9-255 (Jan. 1927)

DEPARTMENT OF THE INTERIOR

	DEPART TOF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES BRANCH UNITED STATES P 43 5
	RECORD OF WELL
1.	Location: State New York County Putname Can 15' 2000
	Nearest P. O. Direction from P. O.
	Distance from P. O. miles; 1/4 sec. , T. , R. 157, 2.5 S, 4, 3 d
	If in city, give street and numberLocate well on plat of section.
2.	Owner: Lake Carmel Fire Dept. Address Lake Carmel, h. 7.
	Driller: William Johnson Address Lake Carmel n. g.
3.	Situation: Is well on upland, in valley, or on hillside?
4	Elevation of ton of well: 6 34 ft At the level of
15	Type of well: (Above or below) (Sea, depot, lake, or stream)
6.	Depth of well: (Dug, driven, bored, or drilled) The ft.; year in which well was finished (Solid tool, jetting, rotary, etc.)
	Does well enter rock? 12 ; if so, at what depth? If t.; kind of rock Try grants
7.	Diameter: At top 6" inches; at bottom 6" inches.
	Principal water hed: gray grante
	Depth to principal water bed ft.; thickness of bed ft.
	Depth to principal water bedft.; thickness of bedft. If other water supplies were found, give depth to eachft.
9.	Casings: Kind; size; length ft.; between depths of and ft.
	Kind; size; lengthft.; between depths ofandft.
	Kind; size; lengthft.; between depths ofandft.
	Packers (if any): Depth at which packers were used; kind;
	Screen or Strainer: Was well finished with screen? ; kind of screen ;
	length of screenft.; diameterinches; size of openings
LO.	Head: Does well at present overflow without pumping?; did it overflow when new?;
	if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. above surface;
	original pressure or head; if not flowing, give water level in well ft. below surface.
11.	Pump: Is the well pumped? ; kind of pump Hould - jet pup;
	size or capacity of pump ; kind of power felicitie
12.	Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute;
	well has been pumped at gallons per minute continuously for hours;
	quantity of water ordinarily obtained from well gallons per day.
13.	Use: For what purpose is the water used? The house fully tank in truth fight
	Quality of the water: (Hard or soft, fresh or salty, etc.) ; is there an analysis?
15.	Cost of well, not including pump:° F.
	16 - 7- 50
Da	On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL	DEP	DEPTH, IN FEET		
mad ten whether hard or soft)	From-	То—	THICKNESS, IN FEET	REMARKS (Especially information as to water found
Filled in land	0	4	100	Location: (Nath - 4 - 4 -
Gray gramte	4	49	45	
All the Control of th			The fragrant for	a Jeneda evine o Herminal
			-	
	nz bylist.			
		thinglid no p	Pollar is	Telling as illustration
TOWN THE WALLSON AND A TOWN TO BE	Penincia		11	of their to got to multiplete.
1964 Programming Lot Marks	Dedema	- IJ-inimi	Touties and the	
in the second se		Got miles in	M. Mar. 197	
		The shall	Acorton	ASAN TSAUGI LIEW SOLET
Bull Labration C. Sec				Olumeia a servicio de la composicio della composicio dell
han a lo at high owns just-	1089 0	Edgar orlo	boan) men a	elgano haren pulmatuar ez
TO AND THE RESERVE OF		11750111		the same of the same of the
hold herebyl				
POR LOT IN THE			HI WHITE	official (Committee of Committee of Committe
	EU SHI	1.000 00 27 1	tesfebie (I-w	Serven of Strainers New
			ALD 134	
	w this is	i gibet pe isa	ı di san	Service are really
The state of the s		of joint has	Har had	30 massay sursing
halan L		Wo burn		Tara tha 20, 81 value 11
	in 199 endi		ms tire en desta	Levrol muneristary or
	entlenis ps			Many reservant lieu
		ew mort a mo		Control 20 chicken
Talaylene an analysis 1				
Tompselve of water			S. John P. Son	Tachan add be village at
		20011 532	M mare la s	16. Cost of well hel laded
the state of the s	S. GOVERNMENT PRINTING			